

Existing Unit Btu Input/Weight:

CITY OF BEAVERTON

Community Development Department **Building Division** 4755 SW Griffith Drive /PO Box4755 Beaverton, OR 97076 General Information- (503) 526-2222 V/TDD www.BeavertonOregon.gov

Date:

Mechanical Permit No. Plans Examiner

COMMERCIAL MECHANICAL AFFIDAVIT FOR REPLACING GAS FURNACES, SUSPENDED HEATERS AND

WATER HEATERS (Without roof structure engineering or gas piping diagram) 03/13 Project Name: _____ Occupancy: _____ Type of Construction: _____ Contractor: Phone: I, _____, Oregon Construction Contractors Board No. _____, certify the following is true and reasonably defines the scope of work for this project: Furnace Suspended Heater Water Heater (Check all that apply) 1. The existing gas fired furnace, suspended heater or water heater (to be removed) has an input rating of 2. The proposed gas fired furnace, suspended heater or water heater (replacing the existing unit) has an input rating of Btu's. The proposed unit's btu input rating must be equal to or less than the existing unit The existing gas fired furnace, suspended heater or water heater (to be removed) has a total weight (weight includes water for completely filled water heater) of _____ pounds. 4. The proposed gas fired furnace, suspended heater or water heater (replacing the existing unit) has a total weight (weight includes water for completely filled water heater) of ______ pounds. The proposed unit's weight must be equal to or less than the existing unit. The proposed gas fired furnace, suspended heater, or water heater will be placed in the same location as the existing unit being replaced. The installation shall comply with the current adopted edition of the Oregon Mechanical Specialty Code. The proposed work shall not be concealed until inspected and approved. This affidavit does not eliminate the need for: unit support and attachment details (vertical and lateral); an engineered lateral design for suspended units weighing over 75 pounds; plans and details for unit locations; unit cut sheets; SEER/EER ratings, etc. If multiple units are involved list them below: Existing Unit Btu Input/Weight: / New Unit Btu Input/Weight: / /_____New Unit Btu Input/Weight: _____/_ Existing Unit Btu Input/Weight: ____

Existing Unit Btu Input/Weight: / New Unit Btu Input/Weight: /

Signature:

_____/_____New Unit Btu Input/Weight: _____/____/